## AD-A258 490

$\sim$

THEOLOGICAL PROPERTY OF THE BEAUTY SERVICE SERVICES	OCUMENTATION	N PAGE			Form Approved OMB No. 0704-0188
la REPORT SECURITY CLASSIFICATION UNCLASSIFIED		16 RESTRICTIVE N	MARKINGS	<del></del>	
2a. SECURITY CLASSIFICATION AUTHORITY		3 DISTRIBUTION / AVAILABILITY OF REPORT			
26. DECLASSIFICATION / DOWNGRADING SCHEDULE		Unlimited			
4. PERFORMING ORGANIZATION REPORT NUMBER(5)		5. MONITORING C	ORGANIZATION RE	EPORT NUM	BER(S)
DOD POP HMTR/AYD 92-014	i	-			
6a. NAME OF PERFORMING ORGANIZATION	6b. OFFICE SYMBOL (If applicable)	7a. NAME OF MONITORING ORGANIZATION			
Packaging Division, AED	SMCAR-AEP				
6c. ADDRESS (City, State, and ZIP Code)		76. ADDRESS (City	y, State, and ZIP (	Code)	
U.S. Army, ARDEC Picatinny Arsenal, NJ 078	06-5000			<b>0</b> 2- 1	)120c
8a. NAME OF FUNDING / SPONSORING ORGANIZATION	8b. OFFICE SYMBOL (If applicable)	9. PROCUREMENT			31306 
8c. ADDRESS (City, State, and ZIP Code)		10. SOURCE OF FL	UNDING NUMBER	RS	
	ı	PROGRAM ELEMENT NO.	PROJECT NO.	TASK NO.	WORK UNIT ACCESSION NO.
11. TITLE (Include Security Classification)		<u></u>			
Performance Oriented Packaging Report for M7 Non-Electric Blasting Cap					
12. PERSONAL AUTHOR(S) Sniezek, Frank					
13a. TYPE OF REPORT 13b TIME C	OVERED TO	14. DATE OF REPOR		Day) 15. F	PAGE COUNT
16. SUPPLEMENTARY NOTATION					
17. COSATI CODES	18. SUBJECT TERMS (				
FIELD GROUP SUB-GROUP	Performanc	ce Oriented Packaging, POP, ectric Blasting Car, Mil-B-2427			
	woodbox				-
19. ABSTRACT (Continue on reverse if necessary	and identify by block n	umber)			
This POP report is for the M7 Non-Electric Blasting Cap which is packaged 480/Mil-B-2427 wood box. This report describes the results of testing conducted.					
Approved for public releases  Distribution Uniterited				DEC	1 4 1992 D
20 DISTRIBUTION / AVAILABILITY OF ABSTRACT UNCLASSIFIED/UNLIMITED SAME AS		21 ABSTRACT SEC	SIFIE O		
STEVE RUTTON		226 TELEPHONE (1 (201) 72	Include Area Code	1	ICE SYMBOL GRANGET
DD Form 1473, JUN 86	Previous editions are			سيدينونسليب	TION OF THIS PAGE

- I. REPORT NUMBER: DOD POP HMTR/AYD 92-014
- II. TITLE: Performance Oriented Packaging Report for Cap, Blasting, Non-Electric: M7

PERFORMING ACTIVITY: ARDEC

ADDRESS: Department of the Army

ARDEC, SMCAR-AEP

HQ, U.S. Army Armament, Munitions, and Chemical Command

Picatinny Arsenal, NJ 07806-5000

DATE: 2 Nov 92

Approved for public release; Distribution is unlimited

Dang on a Warrang Table

Acces	ion For	
MTIS	GRAAI	
DTIC :	TAB	
Unann		
Justi.	fication_	<del> </del>
	ibution/	Codes
4	Avail and	
Dist	Specia	
4-1		٨.

## DATA SHEET

## CONTAINER

Type: Box
UN Code: 4C1

Nomenclature: Box, Ammunition, Packing: Wood, Nailed

Specification Number: Type II, Class 2, Grade A, Mil-B-2427

Drawing Number: N/A

Material: Wood Gross Weight: 70

Outside Dimensions:  $125/8 \times 15 \times 121/4$ Inside Dimensions:  $91/2 \times 131/4 \times 93/4$ 

## PRODUCT

Name: Cap, Blasting, Non-Electric: M7

Drawing Number: 8830948

Specification Number: Mil-C-45469

United Nations Number: 0029

Physical State: Solid

Amount per Container: 480

2. BACKGROUND, TESTS, AND RESULTS Reference the following document:

a. 49CFR, October 1, 1991 Edition

Instead of testing with the actual item, three wooden boxes built to the same specification but packed with a fiberboard box loaded with sand to a gross weight of 70 pounds were tested.

A Stacking Test was conducted on one container with z weight of 910 pounds for 72 hours in lieu of three containers for 24 hours. This weight exceeds the minimum requirement for a 10 foot stack height which is 686 pounds.

A Loose Cargo Test was conducted on three containers for one hour. The packages were tested at a vibration table frequency such that the bottom of the packages were raised 1/4 inch from the platform, which exceeds the requirement of 1/16 inch.

A Four Foot Drop Test was conducted on one of the containers that was subjected to the Loose Cargo Test. One container was dropped five times at different orientations as follows: top, bottom, long side, short side, and a top corner at the closure. This exceeds the requirement of one drop per container.

Test results indicated no leakage or spillage of the contents from the containers following any of the tests conducted, meeting the requirements of the 49 CFR.